Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims:

1. (Currently Amended) A structure for a board game, comprising a body with a pyramidal shape having a regular quadrangular base and with a vertical axis of symmetry, which body is horizontally subdivided into independent levels (1-6), which are rotational about a shaft (12) coinciding with the vertical axis of symmetry, each of said levels having four lateral side surfaces and having, in said lateral side surfaces, a plurality of equal recesses (7), in each one of which recesses a game piece of an equal contour (10-11) can be coupled,

characterized in that wherein

the upper level (1), which constitutes the vertex of the pyramidal body, has one recess (7) in each of its lateral surfaces;

in that

each of the following levels, in a descending direction towards the base of the pyramid, has in each lateral surface two recesses (7) more than the number of recesses that the preceding level has in each lateral surface;

and in that

the lateral surfaces are inclined and each recess extends in an axial direction perpendicular to the corresponding lateral surface.

and in that each one of said levels (1-6) has recesses (7) on their side surfaces, the number of said recesses on the surfaces of each level varying, increasing from the upper level (1), including only one recess, to the lower lever (6), including eleven recesses.

- 2. (Currently Amended) A structure according to claim 1, characterized in that wherein the levels (1-6) are of an equal height.
- 3. (Currently Amended) A structure according to claim 1, characterized in that wherein said body extends in the lower portion into a hollow base or pedestal (8), which laterally opens to the exterior through two opposite surfaces, through which two extractible drawers (9) containing the game pieces (10-11) can be coupled.

4. (Currently Amended) A structure according to any of the preceding claims, characterized in that claim 1, wherein each level includes a bushing (13) mounted around the shaft (12), and in that the structure includes washers (14) between the bushings (13) to facilitate the rotation of one level with regard to the adjacent levels.